

## 1. DATOS PERSONALES

	Nombre y apellidos	MARÍA DE LA LUZ GARCÍA PARDO		
DNI/NIE/pasaporte	29169343F		Fecha nacimiento	21/12/1970
Núm. identificación del investigador		Researcher ID	<a href="#">ABG-3808-2020</a>	
Código Orcid	0000-0001-9504-8290			

## 2. SITUACIÓN PROFESIONAL ACTUAL

Organismo	Universidad Miguel Hernández de Elche		
Dpto./Centro	Dpto. Tecnología Agroalimentaria		
Dirección	Ctra. Beniel km. 3,2		
Teléfono	966749709	correo electrónico	<a href="mailto:mariluz.garcia@umh.es">mariluz.garcia@umh.es</a>
Categoría profesional	Titular de Universidad	Fecha inicio	22/12/2009
Espec. cód. UNESCO	310411 - Reproducción; 310412 - Selección		
Palabras clave	Mejora genética, Reproducción, Conejo		

## 3. FORMACIÓN ACADÉMICA (título, institución, fecha)

Grado/Máster/Doctorado	Universidad	Año
Ingeniera Técnico Agrícola	Universidad Politécnica de Valencia/España	1991
Ingeniera Agrónomo	Universidad Politécnica de Valencia/España	1996
Doctora Ingeniero Agrónomo	Universidad Politécnica de Valencia/España	2001

## 4. INDICADORES GENERALES DE CALIDAD DE LA PRODUCCIÓN CIENTÍFICA

**Número de sexenios:** 4 (último tramo concedido: 2015-2020).

**Tesis dirigidas:** 1

**Citas totales:** 813 (researchgate)

**Promedio de citas/año, últimos 5 años:** 17.1 (WOS)

**Publicaciones Q1:** 47

**Índice h:** 15 (researchgate)

**Índice i10:** 15 (researchgate)

## 5. RESUMEN LIBRE DEL CURRÍCULUM

Her research interest is focused on genetics and reproduction in rabbits. The major goal of her research is the genetic of litter size through novel methods such as selection by environmental sensibility of litter size, with forays into the field of animal welfare by analysing the impact on the susceptibility to diseases and stress of the does.

She has participated as main researcher of 4 projects and she has participated in 12 national and regional research projects. She is Associate Editor in Reproduction section of the Word Rabbit Science.

Technology transfer of rabbit industry has been relevant, as endorsed by the 12 contracts that she has continuously established as main researcher since 2000 with Mancomunidades, Cooperatives (CEDERCAM, Cunizar) and private companies (Granja Jordán SL, Pentabiol SL). The topic has been related to genetic breeding, reproduction and feeding in rabbit farming. She has relationship with foreign research centres and universities through stays and collaborations in research projects. These collaborations have focused on the export of genetic lines through reproductive biotechnologies such as cryopreservation and embryo transfer (INIA, Uruguay), the management of genetic improvement programs (APRI, Egypt; ITELV, Algeria) and the publication of scientific articles derived from the collaborations (University ETH of Zurich, Switzerland; University of Blida, Algeria; University of Agriculture of Nitra, Slovakia; Al-Qassim University, Saudi Arabia).